Abstract

A method for manufacturing a coated sheet that may form a coated layer having a uniform film thickness by a coating liquid even when a substrate has a large area is provided.

A method for manufacturing a coated sheet to form a coated layer by a process including a process (1) for coating a coating liquid including a resin material and a solvent on a substrate, and a drying process (2) for drying a coated liquid, wherein a value L obtained in drying process (2) might satisfy a following relationship.

$$L = \int_{0}^{T} \frac{\sigma [mN/m] \times (h [m])^{3}}{\eta [mPa \cdot sec]} \frac{dt}{dt} > 1.9 \times 10^{-13} [m^{4} / sec]$$

(where: T: total period of drying process [sec]; σ : surface tension of coated liquid [mN/m]; h: thickness of coated liquid [m]; and η : viscosity of coated liquid [mPa·sec])

15 [Selected drawings] Figure 2

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